# NO. 11 AUGUST 13, 1957

U. S. DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE
Public Health Service Bureau of State Services

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#### SPECIAL NOTE

Information contained in this report is a summary of data reported to CDC by State Health Departments, Epidemic Intelligence Service Officers, collaborating influenza diagnostic laboratories, and other pertinent sources. Much of it is preliminary in nature and is primarily intended for those involved in influenza control activities. It is understood that the contents of these reports will not be released to the press, except by the Office of the Surgeon General, Public Health Service, U. S. Department of Health, Education, and Welfare. State Health Officers, of course, will judge the advisability of releasing any information from their own states.

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#### I. Corrections

- 1. Contrary to a note in Report No. 10, isolation of Asian strain has not been obtained from influenza-like illnesses in Colombia.
- 2. What was reported in Report No. 10, Table I, as a Children's Camp at Pollock, Louisiana, is the same camp as noted in Table II under Grant Parish, Louisiana. Asian strain virus has been isolated from this outbreak.
- 3. A report of influenza-like illnesses among Boy Scouts is recorded in Table V from Roanoke, Virginia. These scouts were not from Baton Rouge as reported, but rather from towns in Tangipahoa Parish, Louisiana.

## II. Summary of Information

Post-vaccination reactions to an Asian strain influenza vaccine used in a study at CDC are summarized in this Report.

A slight but real increase in the incidence of influenza-like illness has been noted in the OPD of Charity Hospital in New Orleans. Asian strain virus has been recovered from one of these sporadic cases. Virus has also been identified among sporadic cases at an Army Camp in New Jersey and two Air Force Bases in Texas.

Confirmation of Asian strain influenza virus has also been reported from the community epidemic in Tangipahoa Parish, Louisiana.

Influenza-like illnesses have occurred among a group of exchange students recently arrived in New York City. These students have come from many parts of Europe and Asia.

Two deaths previously reported as influenza-associated have been removed from the list. The final diagnosis for one was bulbar policmyelitis while the other, the 12-year-old boy, died of meningococcemia.

# III. Epidemic and Case Reports

# 11-A. NEW JERSEY, Burlington County

(Reported by Dr. C. E. Weigele, New Jersey Department of Health, and Dr. H. M. Rose, Columbia University.)

A soldier, recently from the Far East, developed an influenzalike illness shortly after arrival at Fort Dix on July 20. Asian strain influenza virus has been isolated from throat washings. The incidence of respiratory illnesses was said to be somewhat elevated at this time.

# 11-B. NEW YORK, New York City

(Reported by Dr. A. Kandle, New York City Department of Health.)

Influenza-like illness has been reported among a group of about

850 shipboard exchange students from all parts of Europe and Asia, recently arrived in New York City. About 250 were ill during the crossing. Fifty were still symptomatic when the ship docked on August 13. At the time of departure from Rotterdam, Holland, it was said that several students were so incapacitated by febrile respiratory illness that they did not come aboard.

Fifty-seven exchange students flew to New York, arriving on August 7. Eight were ill on arrival; four were hospitalized and the others confined to a hotel. Throat washings from these cases have so far revealed a hemagglutinating agent not yet characterized.

### 11-C. TEXAS, Bexar County

(Reported by Col. G. K. Fair, OSG, Department of the Air Force.)

Sporadic cases of influenza-like illness have been reported from Randolph and Lackland Air Force Bases. Asian strain influenza virus has been isolated at each installation.

#### 11-H. LOUISIANA, New Orleans

(Reported by Dr. J. D. Martin, Louisiana Department of Health, and Dr. W. J. Mogabgab, Tulane University.)

In an effort to provide some measure of influenza-like illness prevalent in the area, a special enumeration of OPD visits for this cause is being recorded daily at Charity Hospital in New Orleans. Total visits and visits for febrile respiratory disease will be available for charting. Preliminary figures indicate a slight increase in visits for influenza-like illness during the past week. A 16-month-old male, seen in the OPD August 6 with fever, mild coryza and malaise, was found to have Asian strain influenza virus.

## IV. Progress Reports

11-D. Grinnell (Iowa) Conference Outbreak (See CDC Influenza Report 1-J)

Drs. N. Rose and H. J. Shaughnessy, Illinois State Department of Health, have confirmed Asian strain influenza in several Grinnell delegates hospitalized in Illinois. Diagnostic titer rises were detected in a number from Jackson County and Evanston.

11-E. FIORIDA, Miami (See CDC Influenza Reports 8-B, 10-G)

(Reported by Dr. J. O. Bond, Florida State Board of Health, and Dr. M. Sigel, University of Miami.)

Eight additional cases of influenza have occurred among Chilean airline crews arriving in Miami. Asian strain influenza virus has been isolated from 3 more throat washings obtained in this group.

- 11-F. Boy Scout Jamboree (See CDC Influenza Report Nos. 3-D, 4-H, 5-F, 6-E, 7-C, 8-C)
  - Dr. D. G. Gill, Alabama State Department of Health, has reported the isolation of Asian strain influenza virus from a Boy Scout in Thomasville. He had become ill soon after returning from the Jamboree at Valley Forge, Pennsylvania.
  - Dr. J. D. Martin, Louisiana State Department of Health, and Dr. W. J. Mogabgab, Tulane University, report 3 isolations of Asian strain virus from Boy Scouts travelling from Valley Forge through Louisiana to California. One scout was bound for Hawaii and the other 2 were from Southern California (see CDC Influenza Report 6-E).
- 11-G. LOUISIANA, Tangipahoa Parish (See CDC Influenza Report 10-A)

(Reported by Dr. J. D. Martin and Miss Rosemary Martine, Louisiana Department of Health, and Drs. D. E. Carey and F. L. Dunn, CDC Epidemic Intelligence Service.)

Further investigations of epidemic influenza-like illness in Tangipahoa Parish are in progress. A preliminary report follows.

Tangipahoa Parish, stretching from the north shore of Lake Ponchartrain to the Mississippi State border, is an agricultural parish, specializing in strawberry growing. Because of the late-winterearly-spring strawberry picking season, many of the Parish schools open in early July so that children can help with the berry harvest later.

Many physicians in the Parish began to note sporadic influenzalike illness in early July. By the third week of July some school principals had observed febrile respiratory illness in occasional pupils. All 12 negro schools in the Parish and 8 of 20 white schools opened on July 8. On July 29 a small preliminary wave of influenzalike illness was noted in several negro schools and the Lallie Kemp Charity Hospital in Independence. A sharp epidemic followed with a peak on August 5. On this single day the attack rate in the negro schools appears to have been approximately 34% and that in the white schools 3%. Between August first and seventh the Lallie Kemp Charity Hospital saw at least 1300 influenza-like cases. Asian strain influenza has been isolated from one patient seen in the Admitting Room of the hospital on August 6. Between July 1 and August 8 the 24 physicians of the Parish saw approximately 2000 cases. In all, at least 7% (and probably nearer 12-15%) of the Parish population has been attacked to date.

The number of influenza-like cases dropped abruptly after August fifth, but a large susceptible white population remains unaffected at this writing. Probably 70% of the cases thus far have been in negroes.

Most infections have occurred in the 6-18 year age group, probably a reflection of exposure rather than age-specificity of the virus. Numerous adult cases have been reported, however, and evidence is good for considerable family spread. Studies on process will elucidate the nature and degree of spread in the population groups of the Parish. It has been noted that cases in children under one year have been exceedingly rare.

The symptoms described have been typical of influenza, the course has been three to five days, and complications have been rare. One probable influenza-associated death, in a 3-4 year old child, has been reported thus far.

#### V. Influenza Vaccine Information

Reactions to Influenza Vaccine Containing Asian Strain Virus

of 239 volunteers vaccinated with monovalent Asian strain influenza vaccine, 158 were examined and questioned, for the purposes of this report, concerning post-vaccination reactions. Injections were given intramuscularly over the deltoid area and subjects were approached 2 or 3 days later. Vaccination groups included one each at 50, 100, and 200 CCA units and an equal number of saline and aluminum phosphate adjuvant subjects at each dosage level.

The volunteers were examined or questioned for evidence of local erythema and pain or swelling and any other post-vaccination symptoms. Any affirmative reply was considered a positive reaction regardless of whether mild or severe. Care was taken to differentiate immediate injection pain and venipuncture discomfort from post-vaccination signs and symptoms.

Table 1 -- Reaction to Monovalent Asian Strain Influenza Vaccine.

	Dosage	level in CCA	units
	50	100	200
No. questioned	48	53	57
% with fever	6	8	14
% with generalized pain in extremity*	21	23	54
% with local swelling*	2	11	18
% with local pain at injection site*	17	19	42

<sup>\*</sup>Includes mild through severe reactions.

With the one exception noted below no severe reactions occurred. Symptoms were primarily those noted in Table 1 and, with rare exceptions, lasted no longer than 12 to 24 hours. An increase in reactions was seen as the dosage of vaccine increased. Among those who had febrile reactions, only 3 were concerned enough to actually record their temperatures. Other symptoms mentioned in a few instances included malaise, myalgia, and headache. These were unrelated to dosage of vaccine. Differences in reaction to saline and adjuvant vaccines were not significant.

A single subject experienced sufficient fever, malaise, and myalgia to lose one-half day of working time. Otherwise, the symptoms noted were so mild that normal clerical activities were not interfered with or the subjects made unduly uncomfortable.

## VI. Reports of Influenza-Associated Deaths

Revisions: (Reported by Dr. R. M. Moldenhauer, California Department of Public Health.)

- Cal. 3 Not influenza. Final diagnosis is now meningococcemia. No laboratory report yet.
- Cal. 4 Not influenza. Final diagnosis is now bulbar policyelitis.

  No virus isolation yet but post-mortem examination has been reported.

New Reports: (Reported by Dr. J. D. Martin, Louisiana Department of Health.)

la. 1 - During the course of 2 days an entire family of 2 adults and 10 children developed influenza-like illnesses. Symptoms were severe enough to cause them to seek medical aid. The patient, a 3-or-4-year-old female, experienced rather severe respiratory symptoms. While en route to the local hospital, on July 26, the patient expired. Post-mortem examination findings are not yet reported.

TABLE I

Confirmed Outbreaks and Cases of Influenza Due to Asian Strains, United States June 1--August 13, 1957

	CDC Influenza		9-1	1-C	1~H	, o	1-F 6-Note	6-A	1-B 2-G		
	Lab. Diagnosis by Virus Solation Serology	Yes	- November and the last of the	· · · · · · · · · · · · · · · · · · ·	Yes	Tes	Yes	Yes		Yes	
	Lab. Dia		Tes (6-21-57)	Yes	Yes	Yes	Yes	Yes	Yes		
	Deaths	-	00	0	Н	0 н	0	0	0	00	
, 1957	III No.	800 <del>+</del>	3159	78	1,000±	2214	36	<u></u> \$	Attack rates 18-45%	527+ 103+ 300+	The second secon
oune 1August 13, 1957	Population at Risk	c.9500	0.4500	130	٥,	391 24	53	ċ	ė	٥.	
e mue	Type of Population	Ships from Orient	Naval Training Station Recruits Station personnel	Naval vessel crew	Fort Ord Army Base Army personnel	High school girls and adult leaders	Boys camp, 15-17 year olds	Pakistani ship from Newport, R. I.	Crews of several naval vessels	Wilitary personnel Wilitary dependents Civilians	
	Location	CALIFORNIA San Francisco	San Diego	San Diego	Monterey	Davis	San Mateo Co.	VIRGINIA Norfolk	RHODE ISLAND Newport	HAWAII	
	Dates of Outbreaks	May 20	Mid-June	June 5-11	Late June	June 17-25	June 20-25	June 19-23	Early June	June	•

TABLE I (Continued)

CDC Influenza Report Number	4	2-A 1-F, 9-C		1-K 2-E	3-A	<b>サ</b> な こ。 こ。	3-D 5-4	ر الم	<b>1</b> 00	# 0-9	9 <b>-</b> D
nosis by Serology		Yes	Yes	Yes						Yes	Yes
Lab. Diagnosis Virus Isolation Serol	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes		
Deaths	0	00	0	0	0	0	0	0	0	0	0
No. 111	case	326 35	200+	30 77	ase	12	c.1000	33	60 speci- mens	c.320	
Population at Risk	Single o	Single case 2 cases	1688	37 64	Single case	77	53,000	¢.	٠.	2000	2 cases
Type of Population	Military man from Far East	Hospital orderly Young females	College students and adult leaders	High School students and exposed residents	Traveller from the Philippines	Isolated encampment	International Boy Scout Jamboree	Naval Air Station	Sporadic cases	Military transport from Orient	University faculty member and wife
Location	OHIO Cleveland	Cleveland	ICWA Grinnell	UTAH High Schoo Salt Lake City dents and exposed re	KENTUCKY Louisville	Morris Fork	PENNSTLVANIA Valley Forge	TEXAS Corous Christi	Various cities Sporadic cases	WASHINGTON Seattle	NEBRASKA Omaha
Dates of Outbreaks	Mid-June	June 12-16	June 26 July 2	July 1-5	July 5	July 11-13	July 11-18	Early July	4	July 17	Late June

TABLE I (Continued)

		•	•		•	)		
_	Location	Type of Population	Population at Risk	No. III	Deaths	Virus Isolation	Serology	CDC Influenza Report Number
Aug. 1 Ni	FLORIDA Miami	Airline crewmen (from Chile)	12	5	0	Yes	-	8~B 10~6
July 29 MIC	MICHIGAN Calhoun County adults	Migrant workers, adults	99	12	0	Yes	-	10 <b>-</b> B
Mid-July IOI	IOUISIANA Grant Parish	Girl's camp	09	30	0	Yes	-	11-B
July NEV Bi	NEW JERSEY Burlington County	Army camp	Single Case	Case	0	Yes	Access 22	<b>4-1</b>
July TES	TEXAS Bexar County	2 Air Force Bases	Sporadic cases	cases c	0	Yes		11-c
July 31- 100 Aug. 8 Te	LOUISIANA Tangipahoa Parish	Entire population	000,09.5	†000†	Н	Yes	I	10-A
Early Aug. No	New Orleans	Charity Hospital OPD patients	Sporadic cases	cases	0	Yes	. 1	<b>H</b> 11

TABLE II

Unconfirmed Influenza-like Illness, Outbreaks - United States Juconfirmed Influenza-like Illness, Outbreaks - United States

	lage v											
	CDC Influenza Report Number		5 <b>(1</b> -	3-E	H	¥-17	년 <b>원</b> 2	ZeeB	4-6	9	9-K	10-E
	Obtained Blood	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
	Specimens Throat Washings	Yes	Yes		Yes	Yes	Yes	Yes			Yes	Tes
	Deaths	H	0	0	0	0	0 -	0	0	0	0	0
	No. Ill	187	2511+	001.0	200+	ሑ	ξ.	300-500	130	120	c.100	c•75
	Population at Risk	275	10,000	800	Ç	9	r.	} •	200	500	2	056•0
	Type of Population	Mare Island Naval Yard - Marines Naval vessel crew	Camp Pendleton Marine recruits	Three summer children's camps	City Jail	Teenagers	Migrant farm workers	Air Force Base personnel	Children's camps	Air Force Re- servists	Mental Hospital	Fishery workers, adult males
•	Location	CALIFORNIA Solano Co.*	Oceanside*	Fresno, Sonoma, Los Angeles Cos.	Los Angeles*	Santa Clara*	Monterey and Sonoma Cos.	Marin County	Santa Clara and Calaveras Cos.	Butte County	Sonoma County	IOUISIANA Plaquemine Parish
	Dates of Outbreaks	May 29 June 7 June 16	June 22 Early July	Mid-July	July 8-12	July 8	Mid-July	July	Late July Early Aug.	Late July Early Aug.	Late July Early Aug.	Aug. 1-6

\*Identified as Type A influenza by C-F test.

TABLE II (Continued)

,	A CONTRACTOR OF THE PROPERTY O			<del>*</del>	i			
						Specimens Obtained	Obtained	CDC Treluenza
Dates of Outbreaks	Location	Type of Population	ropulation at Risk	No. III	Deaths	Washings	Blood	Report Number
June 26- Early July	Illinois Champaign Co•	Air Force Base	6	610+	0	<b>~</b>		<b>G-1</b>
July 4-19	WASHINGTON Fort Lewis	Military personnel	ċ	c.250	0	Yes	<b>~•</b>	5-A
July 11	IDAHO Ketchum	Children's camp	Č.	39	0	Yes	Yes	7-7
July 25-31	MISSOURI Osceola	Boy Scout Camp	1200	100+	0	Yes	Yes	8-A
Aug. 4, 5	INDIANA Wabash	Migrant workers, adults	62	15	0	Yes	Yes	<b>10-01</b>
July 20 Aug. 4	NEW YORK Cayuga County	Migrant workers, families, 2 camps	011 908	c•75 70	00	Yes Yes	Yes Yes	10-F
Aug. 7	NEW YORK New York City	High School Students Airline ship	57 850	8 250	00	Yes	Yes	11-8

TABLE III

Outbreaks of Febrile Respiratory Disease - Etiology Other Than Influenza or No Specimens Obtainable June 1 -- August 13, 1957

	CDC Influenza	Report Number	7			77	4-E		- The state of the	
otained		Blood	Yes			0				
Specimens Obtained	Throat	Washings	Yes	Negative for	Influenza	0				
		Deaths	0			0		l ús sins		
No. with	Influenza- like Ill-	nesses	<i>5</i> 00 <i>7</i>			c.390				
	Population	at Risk	ż			c.2540	vač u			
	Type of	Population	Townspeople * ::	The state of the s		15 Children's	Summer Camps			A group of the second of the s
		Location	MISSOURI	Columbia	open	CALIFORNIA	San Mateo, Santa	Cruz, Sonoma,	Fresno, San Diego,	Los Angeles Cos.
	Date of	Outbreaks	Early July MISSOURI			Late June	through	Mid-July		

TABLE IV

Reported Influenza-like Illness Among Returning Delegates from Grinnell (Iowa) Conference Through August 13, 1957

			Lab. Confirmation Asian	CDC Influenza
Location	No. Ill After Conference	No. of Secondary Cases	Strain Influenza	Report Number
Grinnell, IOWA	(2004 III of 1688	at Conference)	Yes	1-7
KENTUCKY	sky man state with the constant $x \in \mathbb{R}^{n}$ and $X$		Yes	2 <b>-</b> 8
INDIANA	$\mathcal{F}^{2}$		No	2-0
ILLINOIS	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	6-manager	Yes	- T
NEW MEXICO	1.5	2	No	3-B
CONNECTICUT	3		ΣeΣ	3-C, 8-D
NEW YORK	7	2	Yes	5-0.8-0
MINNESOTA	18		No	
COLORADO			No	
NORTH CAROLINA	3	4	ON	
MARYLAND		Tananananananananananananananananananan	No	
MISCONSIN		•	No	
TDAHO	24		No	· ·
PENNSYLVANIA	344	3	No	8D
CREGON	2	- manufacture of the contract	ON	
Springing and the springing of the sprin				

TABLE V

Reported Outbreaks of Influenza-like Illness Among Boy Scouts Returning from the Jamboree Through August 13, 1957 (See CDC Influenza Progress Reports 3-D, 4-H, 5=F, 6-E, 7-C, 7-D, 8-C)

Reported From	Louisiana	Connecticut	Boston and New London, Conn.	Marion County, South Carolina	Roanoke, Va.		New Mexico	Yellowstone, Wyo. and Mont.	Mississippi	Alabama	Alabama	Missouri	New Mexico	Virginia
Laboratory Confirmation Asian Strain Influenza	Yes					Yes					Yes		-	
Illness After Arrival		Yes		Yes		Yes	Yes		Yes	Yes	Yes	Yes	Yes	Yes
Illness En Route Home	Yes		Yes		Yes		Yes	Yes	١	Yes	Yes		Yes	
No.	27	T	797	4	2	07	1472	7007	ئ	4-5	5	7001	777	17.
Final Destination of Group	Southern California and Hawaii, except Los Angeles	CONNECTICUT	San Francisco via New England	SOUTH CAROLINA	LOUISIANA Tangipahoa Parish	TEXAS Austin	TEXAS El Paso	CALIFORNIA San Francisco	MISSISSIPPI Jackson	ALABAMA Jackson	ALABAMA Thomasville	MISSOURI Osceola	NEW MEXICO	VIRGINIA Roanoke
Date of Report	July 23	July 23	July 23	July 23	July 24	July 24	July 30	July 25	July 25	July 29	July 29	July 31	July 30	Aug. 6

TABLE VI

Reported Instances of Influenza Associated Deaths, United States June 1, 1957 through August 13, 1957

-								
State				Date of	724.00	7. C.	Contributory Factors	1 010
No.	Locale of Death	Age	Sex	(I) (	Death	Influenza	and/or neported cause of Death	Report No.
Cal. 1	San Diego	58	¥	Ju1y 7	July 16	July 16 (CF Test 1:64)	*Bronchopneumonia	6
Cal. 2	San Diego	#	¥	July 17	July 21	Clinical	Coronary occlusion	6
Cal. 5	Davis	57	드	June 29	July 4	Clinical	*Acute Toxic Myocarditis	1-6 3-1
Cal. 6	Cal. 6 Mare Island	ଷ	Z	June 10	June 13	Clinical	*Bilateral Lobar Pneu- monia with Consolida- tion (etiol. M. pyo- genes var. aureus)	6
Cal. 7	San Diego	#	E TO Miles	6.	July 15	Clinical	*"Fulminating Influenzal Freumonia" (Hemolytic Streptococci also Cultured)	6
La. 1	Tangipahoa Parish	7.	<b>6-4</b>	٠.	July 26	Clinical (Family out- break)	*DOA - No further details yet	Π

\*Post-mortem examination reported.

